http://blog.countableset.ch/2012/06/07/adding-git-to-windows-7-path/

Note: You must have [msysgit](http://code.google.com/p/msysgit/) installed on your machine. Also, the path to my git install is "C:\Program Files (x86)\Git" yours might be different. Please check were yours is before continuing.

Open Windows Environment Variables/Path Window

* Right-Click on **My Computer**
* Click **Advanced System Settings** link from the left side column
* Click **Environment Variables** in the bottom of the window
* Then under **System Variables** look for the **path** variable and click **edit**
* Add the pwd to git's bin and cmd at the end of the string like this:

;C:**\Program** Files (x86)**\Git\bin**;C:**\Program** Files (x86)**\Git\cmd**

Now test it out in PowerShell; type git and see if it recognizes the command.

Git Package

https://sublimegit.net/#installation

To install SublimeGit manually:

1. Download the [SublimeGit zip](https://release.sublimegit.net/SublimeGit.zip).
2. Unzip the SublimeGit zip to  
   *%APPDATA%\Sublime Text X\Packages*  
   Note: If this folder is hidden, you can browse to it by selecting **Preferences > Browse Packages** from within Sublime Text.
3. Restart Sublime Text

#### Using Sublime Package Control

If you already have package control, just follow these steps:

1. Open the Sublime Text command palette
2. Select **Package Control: Install Package**
3. Select **SublimeGit**
4. Restart Sublime Text

### https://github.com/kemayo/sublime-text-git/wiki

### Windows 7:

Copy the directory to: "C:\Users\<username>\AppData\Roaming\Sublime Text 2\Packages"

https://github.com/temochka/sublime-text-2-**github-tools**

## Usage

Open any directory of your GIT working copy in Sublime Text.

* Press Ctrl + Shift + P and select Github: Open File or just press Ctrl + Shift + ^ to open currently edited file on Github.
* Press Ctrl + Shift + P and select Github: Blame to open blame for currently edited file on Github.
* Press Ctrl + Shift + P and select Github: History to open commit history for currently edited file on Github.
* Press Ctrl + Shift + P and select Github: Copy Link To File to save a Github link to a selected code fragment in the system clipboard.
* Press Ctrl + Shift + P and select Github: Repository to open repository page on Github.
* Press Ctrl + Shift + P and select Github: Issues to open repository issues page on Github.
* Press Ctrl + Shift + P and select Github: Pull Requests to open repository pull requests page on Github.